

Message Text

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PAGE 01 STATE 074010
ORIGIN NSF-02

INFO OCT-01 EUR-12 ISO-00 OES-07 ABF-01 FSE-00 /023 R

DRAFTED BY NSF/INT:CZALAR:OPW
APPROVED BY OES/APT/SEP:RGMORRIS
NSF/INT:BBARTOCHA
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FM SECSTATE WASHDC
TO AMEMBASSY BELGRADE

UNCLAS STATE 074010

E.O. 11652: N/A

TAGS: TPHY, OSCI, TGEN, YO

SUBJECT: NSF/SFCP. PROPOSAL FROM INSTITUTE OF CIVIL
ENGINEERING OF CROATIA, D. ANICIC, "SEISMIC RESISTANCE OF
HIGH-RISE BUILDINGS..." F7F-047-Y

REF: BELGRADE 2146

1. BY LETTER OF MARCH 3, 1978, ZALAR INFORMED RAJACIC THAT
NSF INTENDS TO RECOMMEND AT THE FORTHCOMING MEETING OF
JOINT BOARD ANICIC'S PROPOSAL.

2. IN ADDITION FOLLOWING PROPOSALS WILL BE RECOMMENDED:
(A) NAVINSEK, "EROSION AND BLISTERING STUDIES ON
STAINLESS STEELS AND NICKEL BASE ALLOY BY HE ION BOMBARD-
MENT"; FYF-078-Y.

(B) LUCU, "THE POLLUTION OF OCEANOGRAPHY OF THE NORTHERN
ADRIATIC SEA;" F7F-022-Y. A1.

(C) J;COVIC, "SYNTHESIS AND CHARACTERIZATION OF SOME
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RHEOLOGICALLY-INTERESTING POLYMERS"; F5F-036-Y.
(D) VUKOVIC, "DEVELOPMENT OF NEW FLUID-PARTICLE SYSTEMS;"
F5F-035-Y.

3. NSF AWAITING OFFICIAL PROPOSALS FOR PROJECTS UNDER
2 (C) AND (D). VANCE

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NNN

Message Attributes

Automatic Decaptioning: X
Capture Date: 01 jan 1994
Channel Indicators: n/a
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Concepts: SEISMOLOGY, CIVIL ENGINEERING, BUILDINGS, STUDIES
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Draft Date: 22 mar 1978
Decaption Date: 01 jan 1960
Decaption Note:
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Disposition Approved on Date:
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Disposition Comment:
Disposition Date: 01 jan 1960
Disposition Event:
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From: STATE
Handling Restrictions: n/a
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Locator: TEXT ON-LINE, ON MICROFILM
Message ID: 03531fbf-c288-dd11-92da-001cc4696bcc
Office: ORIGIN NSF
Original Classification: UNCLASSIFIED
Original Handling Restrictions: n/a
Original Previous Classification: n/a
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